

Name	NRMC Affiliation	Corporate Affiliation	DC Area Phn/Fax	Home Area Phn/Fax
Krauss, Jeffrey A.	International CellularVision Association	Telecommunications and Technology Policy	(301) 309-3703 (301) 309-9323 Fax	
Krieg, Andrew		Wireless Cable Association	(202) 452-7823 (202) 452-0041 Fax	
LaFollette, Wilson A.		Cohen, Dippell & Everist, P.C.	(202) 898-0111	
LaForge, Ray	FCC	FCC-OET	(202) 653-8117	
Lambergman, Barry Esq.	Motorola Satellite Communications, Inc.	FH&H for Motorola, Inc.	(202) 371-6929 (202) 842-3578 Fax	
Langenberg, Earl	Video/Phone Systems, Inc.; MCI Telecommunications Corporation; LDH International; U S West	U S West Communications		(303) 896-9488 (303) 965-0873 Fax
Langhans, Rick	GE American Communications, Inc.	GE American Communications, Inc.		(609) 987-4009 (609) 987-7463 Fax
LeClair, Roger	Hughes Space and Communications Co.; AMSC Subsidiary Corporation	Hughes	(202) 429-2400 (202) 457-5010 Fax or (202) 637-2289 (202) 637-2201 Fax	(310) 364-8092 (310) 364-7004 Fax
Lepkowski, Ronald J.	Constellation Communications, Inc.	Constellation Communications, Inc.	(703) 352-1733 (703) 352-9279 Fax	
Leventhal, Norman P.	TRW Inc.	Leventhal, Senter & Lerman	(202) 416-6744 (202) 293-7783 Fax	

Name	NRMC Affiliation	Corporate Affiliation	DC Area Phn/Fax	Home Area Phn/Fax
Lewelyn, Mark	Ellipsat Corporation	Computer Systems Corporation	(301) 731-2242 (301) 731-2238 Fax	
Licqurish, Clint	Suite 12 Group	M/A-COM	(202) 785-2828 (202) 785-1504 Fax	(508) 656-2604 (508) 656-2777 Fax
Lockie, Douglas G.	Endgate Technology Corporation	Endgate Technology Corporation	(202) 872-1500	(408) 737-6791 (408) 737-6794 Fax
Luther, Bill	OR	FCC	(202) 418-1112 (202) 632-0160 Fax	(301) 441-8251
Magnotti, Susan	FCC	FCC-CCB	(202) 634-1773	
Maines, Ronald D.	GHz Equipment Co., Inc., International Communications Engineering Group, Inc.	GHz Equipment Co, Inc.	(202) 223-2817 (202) 296-5950 Fax	(703) 318-7536
Manning, Ken	Ellipsat Corporation	Mobile Communications Holdings, Inc.	(202) 466-4488 (202) 466-4493 Fax	
Martinez, Rene'	Avoca Laboratories, Inc.	Avoca Laboratories, Inc.		(607) 266-8969 (607) 266-8969 Fax
Mazer, Robert A.	Constellation Communications, Inc.	Nixon, Hargrave, Devans & Doyle	(202) 457-5346 (202) 457-5355 Fax	
Milkis, Chuck	Suite 12 Group	The Law Offices of Michael R. Gardner, P.C.	(202) 785-2828 (202) 785-1504	
Miller, Edward F.	Teledesic Corporation	Teledesic Corporation	(202) 416-6526 (202) 223-9095 Fax	(216) 234-3712 (216) 234-3712 Fax

Name	NRMC Affiliation	Corporate Affiliation	DC Area Phn/Fax	Home Area Phn/Fax
Moore, Dennis	Bell Atlantic	Bell Atlantic Enterprises International	(301) 236-2078	
Morgan, John	FCC	FCC/OET	(202) 632-7025	
Naughton, Jack	Ellipsat Corporation	Mobile Communications, Inc.	(202) 466-4488 (202) 466-4493 Fax	
Nelson, Robert	GE American Communications, Inc.	GE American Communications, Inc.		(609) 987-4321 (609) 987-4463 Fax
Nichols, Lee	mm-Tech, Inc.	mm-Tech, Inc.	(703) 463-4327 (703) 464-7662 Fax	(908) 935-7150 (908) 935-7151 Fax
Nilson, Kaye		Compass Rose International	(202) 833-2390 (202) 466-3055 Fax	
Oliver, Brian D.	Bell Atlantic Enterprises International	Bell Atlantic Corporation	(703) 351-4504 (703) 351-4557 Fax	
Pattan, Bruno	FCC	FCC/OET	(202) 653-0153	
Petrusas, George Esq.	Harris Corporation--FARINON Division; Digital Microwave Corporation	Fletcher, Heald & Hildreth	(703) 812-0400 (703) 812-0486 Fax	
Raish, Leonard Robert Esq.	Harris Corporation--FARINON Division; Digital Microwave Corporation	Fletcher, Heald & Hildreth	(703) 812-0480 (703) 812-0486 Fax	

Name	NRMC Affiliation	Corporate Affiliation	DC Area Phn/Fax	Home Area Phn/Fax
Ramasastry, Jay	Loral/QUALCOMM Partnership, L.P.	QUALCOMM, Inc.	(202) 223-1720 (202) 833-2161 Fax	
Reinhart, Ed	Hughes Space and Communications Co.; AMSC Subsidiary Corporation	Consultant	(703) 448-9552 (703) 448-5920 Fax	
Rinaldo, Matthew J.	International CellularVision Association	International CellularVision Association	(202) 965-4282	
Rinker, Alan	NASA	CSC	(703) 834-5606 (703) 487-4901 Fax	
Robinson, Gene	Texas Instruments, Inc.	Texas Instruments, Inc.	(202) 628-3133 (202) 628-2980 Fax	(214) 462-5062 (214) 462-5552 Fax
Rodriguez, Raul R.	TRW, Inc.	Leventhal, Senter & Lerman	(202) 416-6760 (202) 293-7783 Fax	
Rusch, Roger	TRW, Inc.	TRW, Inc.		(310) 812-2424 (310) 814-1400 Fax
Savalle, Rene'	Andrew Corporation	Andrew Corporation		(708) 873-2862 (708) 349-5289 Fax
Schill, Jon	University of Texas System; RioVision of Texas, Inc.	RioVision Incorporated	(202) 393-3000	(210) 968-6831 (210) 969-0110 Fax
Schonoff, Thomas A.	Teledesic Corporation	LinCom		(508) 393-6959

Name	NRMC Affiliation	Corporate Affiliation	DC Area Phn/Fax	Home Area Phn/Fax
Seidel, Scott	Ameritech, BellSouth, Pacific Telesis Group	Bellcore	(202) 955-4600 or (202) 296-7600 (202) 955-4642 Fax or (703) 631-8233 Fax	(908) 758-2928 (908) 758-4371 Fax
Serafini, Tony	FCC	FCC	(202) 653-8154	
Sincavage, Beverly	Loral/QUALCOMM Partnership, L.P.	Leslie Taylor Associates	(301) 229-9341 (301) 229-3148 Fax	
Sityer, Thomas	FCC	FCC	(703) 634-1817	
Smith, Jim	Ameritech, BellSouth, Pacific Telesis Group	Ameritech	(202) 326-3815	
Smith, Thomas	Endgate Technology Corporation	Endgate Technology Corporation		(408) 737-6791 (408) 737-6794 Fax
Sonnenfeldt, Walter H. Esq.	Video/Phone Systems, Inc.; MCI Telecommunications Corporation; LDH International; U S West	Walter Sonnenfeldt & Associates	(301) 770-3299 (301) 468-5953 Fax	
Spence, Rodney L.	NASA	NASA, Lewis Research Center		(216) 433-3464 (216) 433-8705 Fax
Stafford, Eldridge	Video/Phone Systems, Inc.; MCI Telecommunications Corporation; LDH International; U S West	U S West	(202) 429-3134 (202) 296-5157 Fax	

Name	NRMC Affiliation	Corporate Affiliation	DC Area Phn/Fax	Home Area Phn/Fax
Stone, Richard	Motorola Satellite Communications, Inc.	Motorola SATCOM	(202) 857-3388 Room 833 (202) 293-3173 Fax	(602) 732-3991 (602) 732-2305 Fax
Struba, David	National Aeronautics and Space Administration	NASA Headquarters, Code OI	(202) 358-4808 (202) 358-3520 Fax	(301) 897-5888
Sutliff, Larrie	Ameritech, BellSouth, Pacific Telesis Group	Bellcore	(202) 955-4600 (202) 955-4623 Fax	(201) 740-4644 (201) 740-6866 Fax
Taylor, Leslie A. Esq.	Loral/QUALCOMM Partnership, L.P.	Leslie Taylor Associates	(301) 229-9341 (301) 229-3148 Fax	
Trask, Larry		Goldberg, Godles, et. al.	(202) 429-4900 (202) 429-4912 Fax	
Tycz, Thomas S.	FCC	FCC	(202) 634-1817 (202) 634-6625 Fax	
Vivian, Weston E.		Vivian Associates, Inc.	(202) 452-7823 (202) 452-0041 Fax	(313) 973-8484 (313) 971-4040 Fax
Walker, Alan	Harris/Farion	Consultant		(408) 847-3083 (408) 847-5469 Fax
Wallace, Greg		Congress, OTA	(202) 228-6932	
Wang, Catherine Esq.	Andrew Corporation	Swidler & Berlin	(202) 424-7837 (202) 424-7645 Fax	

Name	NRMC Affiliation	Corporate Affiliation	DC Area Phn/Fax	Home Area Phn/Fax
Welch, Timothy E. Esq.	GHZ Equipment Co., Inc., International Communications Engineering Group, Inc.	Dean, George, Hill & Welch	(202) 775-0070 (202) 775-9026 Fax	
Whyte, Wayne A. Jr.	NASA	NASA, Lewis Research Center		(216) 433-3482 (216) 433-8705 Fax
Wiswell, Eric	TRW Inc.	TRW Inc.		(310) 812-0665 (310) 814-1400 Fax
Wolff, Ivan	Video/Phone Systems, Inc.; MCI Telecommunications Corporation; LDH International; U S West	Video/Phone Systems, Inc.		(203) 353-0203
Yang, Mike	Teledesic Corporation	LinCom Corporation	(202) 416-6526 (202) 223-9095 Fax	(213) 293-3001 (213) 293-3063 Fax

phnfax2.lst - Teledesic

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o An oversize page or document (such as a map) which was too large to be scanned into the RIPS system.
- o Microfilm, microform, certain photographs or videotape.
- o Other materials which, for one reason or another, could not be scanned into the RIPS system.

The actual document, page(s) or materials may be reviewed by contacting an Information Technician. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician.

NRMC-6

LIST OF DOCUMENTS
LMDS/FSS 28 GHz BAND NEGOTIATED RULEMAKING COMMITTEE

<u>NRMC Number</u>	<u>Title</u>
1	Charter for the LMDS/FSS 28 GHz Band Negotiated Rulemaking Committee
2	First Notice of Proposed (LMDS) Rulemaking; CC Docket No. 92-297
3	Second Notice of Proposed (LMDS) Rulemaking; CC Docket No. 92-297
4	FCC Public Notice Regarding the Establishment of an Advisory Committee to Negotiate Proposed (LMDS) Regulations (2/11/94)
5 (Final)	List of NRM Committee Members; September 23, 1994
5 Addendum (Rev. 2)	NRMC Participant Phone/Fax List; September 13, 1994
6 (Final)	Schedule of NRMC Meetings; September 23, 1994
7 (Final)	List of Documents; September 23, 1994
8 (Rev. 1)	Work Program; August 2, 1994
9 (Rev. 1)	Timeline; August 2, 1994
10 (Rev. 1)	Working Group Structure; August 2, 1994
11 (Rev. 1)	Organizational Protocols; August 2, 1994
12	FCC Public Notice announcing the Establishment of an Advisory Committee (7/12/94)
13 (Rev. 1)	Interference/Sharing Scenarios (diagram of six potential interference paths)
14	The Contentious K _A - Band Spectrum (spectrum chart)
15	Suite 12 Testing Plan; July 26, 1994
16	NASA Draft Test Plan for Assessment of FSS Interference into LMDS Systems; June 6, 1994
17	Overview of LMDS/FSS Interference Testing; July 11, 1994
18	ITU-R Recommendation SF.1006, "Determination of the Interference Potential Between Earth Stations of the Fixed-Satellite Service and Stations in the Fixed Service"
19	ITU-R Recommendation 847, "Determination of the Coordination Area of an Earth Station Operating with a Geostationary Space Station and Using the Same Frequency Band as a System in a Terrestrial Service"
20	ITU-R Recommendation 849, "Determination of Coordination Area for Earth Stations Operating with Non-Geostationary Spacecraft in Bands Shared with Terrestrial Services"
21	A Preliminary Analysis of the Potential Interference Between the LMDS and the Non-GSO and GSO Fixed-Satellite Services, FCC
21A	Analyses Tables
22	Minutes of the First Committee Meeting; July 26, 1994
23	Characteristics of Teledesic's K _A Band, Low Earth Orbit, FSS Network (copies of slides)
24	Characteristics of Teledesic's K _A Band, Low Earth Orbit, FSS Network to Provide Global Voice, Data, and Video Communications

25	Draft Addition to Work Program (FCC); August 5, 1994
26	Minutes of the Second Committee Meeting; August 2, 1994
27	Work Plan; Working Group 1
28.1	Report; Working Group 1, 8/5/94
28.2	Report; Working Group 1, 8/22/94
28.3	Working Group 1 Report to LMDS/FSS NRMC, 8/30/94
28.4	Working Group 1 Report to LMDS/FSS NRMC, 9/6/94
28.5	Working Group 1 Report to LMDS/FSS NRMC, 9/13/94
28.6A	Working Group 1A Status Report, 9/20/94
28.6B	Working Group 1B Report to LMDS/FSS NRMC, 9/20/94
29	20/30 GHz Technical Characteristics of the Iridium Network
30	Motorola Satellite Communications Division
31	Potentials
32	Choice of 20/30 GHz Allocations for IRIDIUM Satellite Control and Gateway Feeder Links
33	Statement by Harris Corporation—Farinon Div. and Digital Microwave Corporation, with a cover letter by Leonard R. Raish, Esquire
34	Report; Working Group 2, 8/22/94
34.1	Working Group 2 Activity - Milestone Schedule, 8/22/94
34.2	Working Group 2 Report to the 28 GHz NRM Committee, 8/30/94
34.3	Working Group 2 Report to the 28 GHz NRMC, 9/6/94
34.4	Working Group 2 Report to the 28 GHz NRMC, 9/13/94
34.5	Working Group 2 Report to the 28 GHz NRMC, 9/20/94
35.6	Working Group 2 Report to the 28 GHz NRMC, 9/22/94
35 (Rev. 2)	Block Diagram of the LMDS/FSS 28 GHz Band Negotiated Rulemaking Committee
36	Preliminary Sharing Assessment and Proposed Rules - A Joint Presentation by Motorola Satellite Communications and Suite 12/ CellularVision
37	Proposed Report Outline of the LMDS/FSS 28 GHz Band Negotiated Rulemaking Committee; August 30, 1994
38	Minutes of the Third Committee Meeting; August 5, 1994
39	Minutes of the Fourth Committee Meeting; August 22, 1994
40	Hughes' Overview Presentation of Spaceway Global Network
40.1	Hughes' System Summary of Spaceway Global Network
41	Texas Instruments LMDS/FSS-MSS Interference Analysis, Mitigation and Recommendations
42	Letter from Telecommunications Industry Association to Susan Magnotti, Designated Federal Official
43	Draft Section I (Introduction) to the Committee's Report, Sept. 6, 1994
44	Draft Section II (Working Group Structure and Methods) to the Committee's Report, Sept. 6, 1994
45	Letter from the Radiocommunications Agency to Susan Magnotti, Designated Federal Official (August 23, 1994)
45.1	Interest Notice, 40 GHz MVDS Working Group (Radiocommunications Agency, London, England)
45.2	The UK Technical and Regulatory Framework Established for Analogue

	Multipoint Video Distribution Systems at 40 GHz (Radiocommunications Agency, London, England)
46	LMDS and FSS-MSS Systems Interference and Co-Share Techniques in the 28 GHz Band by Texas Instruments, Sept. 5, 1994 (superseded)
46 (Rev. A)	LMDS and FSS-MSS systems Interference and Co-Share Techniques in the 28 GHz Band by Texas Instruments
47	Preliminary Sharing Analysis by Teledesic Corporation, August 31, 1994
48	Overview of Preliminary Sharing Analysis, September 6, 1994
49	Motorola Satellite Communications, Inc. - Suite 12 Group/CellularVision of New York Jointly Proposed Rules on Co-Frequency Sharing Between LMDS and non-GSO MSS Feeder Links
50	Suite 12 Group/CellularVision of New York, L.P. Proposed Rules for LMDS Co-Frequency Sharing With FSS, Sept. 6, 1994
50 (Rev. 1)	Suite 12/CellularVision of New York L.P. Proposed Rules for LMDS Co-Frequency Sharing with FSS in the Band 27.5 - 28.6 GHz Sept. 9, 1994
50.1	Suite 12 Group/CellularVision of New York L.P. Proposed Rules for LMDS Co-Frequency Sharing with FSS in the Band 27.5 - 28.6 GHz
51	Minutes of the Fifth Committee Meeting, August 30, 1994
52	Minutes of the Sixth Committee Meeting, September 6, 1994
53	Part 21 of the Commission's Rules, 47 C.F.R. §21
54	Part 25 of the Commission's Rules, 47. C.F.R. §25
55	Rules Developed by the First FCC Negotiated Rulemaking Committee (Little LEO Proceeding)
56	Rules Developed by the Second FCC Negotiated Rulemaking Committee (MSS Above 1 GHz Negotiated Rulemaking Committee)
57	Appendix 28, ITU Radio Regulations
58	Power Limits and Power Density Limits for FSS and LMDS Transmitting Stations
58.1	Near-Field On-Axis Power Density of ACTS T1 Earth Stations
59	Suite 12/CellularVision System Technical Characteristics
60	CellularVision Services
61	Factors Regarding Inclusion of Scattering Effects in LMDS/FSS Co-Frequency Sharing Interference Analysis
62	Positive Control of LMDS Subscriber Station Transmissions
63	Analysis of Interference from Suite 12 LMDS to Teledesic TSL Uplink Receivers, September 9, 1994
64	Analysis of Interference from Suite 12 LMDS to Teledesic GSL Uplink Receivers, September 11, 1994
65	Rain Depolarization
66	Analysis of Interference from Suite 12 LMDS to Spaceway Uplink Receivers, September 9, 1994
67	Foliage Attenuation at 30 GHz
67.1	Foliage Attenuation Model for Use in LMDS/FSS Sharing Analysis for Working Group 1A
67.2	Attenuation of Radio Signals by Foliage
68	Use of Power Margin as a Mitigation Opportunity Against Potential Interference from LMDS to Satellite Uplinks

68.1	Mitigation Opportunities: Power Margin Issues/Use of Excess Power
68.2	Addendum to MIT/5.2 (Rev. 1): "Use of Power Margin as a Mitigation Opportunity Against Potential Interference from LMDS to Satellite Uplinks (E. Barnhart)
69	Non-Technical Items Not Included In Report But Identified For Information of the Commission
69(Rev. 1)	Non-Technical Items Not Included In Report But Identified For Information of the Commission
69.1	Non-Technical Items
70	Reference LMDS Subscriber Antenna Pattern for Use in Interference Assessment
71	ACTS Technical Characteristics (NASA)
71.1	ACTS System Compatibility and Performance (NASA)
72	Analysis of ACTS Low Burst Rate (LBR) Terminal Interference Into LMDS Suite 12 Receivers
73	Operational Application of Interference Mitigation Techniques
74	Amended Rules for FSS-LMDS in the 27.5 to 29.1 GHz Band
75	Amended Rules for MSS-LMDS in the 29.1 to 29.5 GHz Band
76	28 GHz Spectrum Sharing NRMCC: Progress Report and Proposal by Suite 12, September 13, 1994
77	Top 100 MSAs with a 75 Nautical Mile Boundary [Map]
78	Minutes of the Seventh Committee Meeting, September 13, 1994
79	Loral/QUALCOMM Partnership, L.P. Information on Feederlink and Gateway Earth Station Requirements
80	Joint Submission of Constellation Communications, Inc., Loral/QUALCOMM Partnership, L.P. and Mobile Communications Holdings, Inc.
81	Suite 12 Group/Bell Atlantic Enterprises Incorporation By Reference of Filings into NRMCC Record
82	Report of Working Group 2 to the LMDS/FSS 28 GHz Band NRMCC, Sept. 20, 1994
83	Comment to the Negotiated Rulemaking Committee on the Use of Spectrum Auctions (L.R. Raish)
84	Edits by Motorola and Suite 12 Group to Draft Dated 9/15/94 Report of LMDS/FSS NRMCC WG2
84 (Rev. 1)	Views of NRMCC Members Supporting the Motorola-Suite 12 Group/CellularVision of New York Rule Proposal in the Form of Thier Version of §VI to Report of Working Group 2
85	Interference Power Flux Density Limit Calculation for the Teledesic System
86	Interference Mitigation
87	Methodology for Evaluating the Interference Power and Its Impact on the Performance of Digital and Analog Communications Systems
88	Technical Characteristics of Teledesic Network
89	Mitigation Opportunities (L. Sutliff)
89 (Rev. 1)	Mitigation Opportunities (with complete mitigation documentation) (L. Sutliff)

90	Current Status of Digital Video Compression in the United States (Martin Marietta Astrospace)
90.1	Digital Compression to the Home
91	Use of Spectrum Auctions for the 27.5 - 29.5 GHz Band, Sept. 20, 1994
91.1	NRMC Members Supporting Auction of 28 GHz Band, Sept. 20, 1994
91.2	Statement of Video/Phone, Sept. 23, 1994
92	Suite 12 Group/CellularVision of New York, L.P. Proposed Rules for LMDS Co-Frequency Sharing with FSS: Assignment of Spectrum to FSS Earth Stations
92.1	Suite 12 Group/CellularVision of New York, L.P. Proposed Rules for LMDS Co-Frequency Sharing with FSS
92.2	Sector Antennas and Composite Omni-Directional Gain
92.3	Aggregate Effective Radiated Flux as a Function of Cell Size
93	Preliminary Test Results of QPSK Interference on LMDS FM Video
94	Results of Testing to Assess FSS Uplink Interference Into LMDS Receivers (NASA Lewis Research Center)
95	Analysis of Sharing Proposal By Suite 12 LMDS at 27.5 - 29.5 GHz
96 (Rev. 1)	Comments on Radio Design for Co-Sharing 28 GHz Spectrum (Endgate Technology Corporation)
97	Hughes Assessment of Spectrum Sharing Possibilities Between LMDS and FSS Uplinks, Sept. 20, 1994
98	Analysis Demonstrating That the Teledesic System and LMDS Cannot Share The Same Frequency Band Between 27.5 to 29.5 GHz (Teledesic) Sept. 19, 1994
99	Report of the Mitigation Opportunities Ad Hoc Committee, Sept. 22, 1994
100	Minutes of the Eighth Committee Meeting, September 20, 1994
101	Comments on MIT/0.3, Report of the Mitigation Opportunities Ad Hoc Committee
102	Proposed Text for NRMC Working Group 2 Report, Sept. 21, 1994
103	Working Group 1B Rule Issues
104	Comments Concerning Earth Station to LMDS Interference Predictions
105	Proposed Language for the Final Report Conclusions from Section V of the Working Group 2 Report
106	Atmospheric Attenuation vs Terrestrial Distances at K _a Band
107	Recommendation No. 1 [superceded by NRMC-114]
108	FSS/MSS 28 GHz Negotiated Rulemaking Committee Recommendations and Conclusions Developed from the Report of Working Group 2
109	Results (on WG1/107.1) of Caucus Group of the Committee
110	Results of Caucus Group of the Committee
111	Recommendations for Assurance of Access by Educational and Public Telecommunications Entities in the Event that Spectrum Auctions Are Used for Award of LMDS Licenses
112	Final Report to the NRMC from Working Group 1[in two sections: (1-5) and (6,7, Appendices)]
113	FSS Earth Station Interference into LMDS Receivers (Hughes)

114	§4.3 Methods of Interference Calculation for FSS Earth Station Accessing Non-Geostationary Satellites Interfering into LMDS Receivers
115	Suite 12 Group September 23, 1994
116	Recommendations for Equitable Sharing of the 28 GHz Band
117	Working Group 2 - Rule Conclusions
118	Comments on Proposed Rules Regarding Co-Frequency Coordination Between LMDS and Non-GSO MSS Feeder Links (Hughes) 9/22/94
119	Comment Concerning Enforceability of Interference from LMDS Hubs and Subscribers Into GSA Satellite Systems 9/23/94
120	The Teledesic System Will Interfere With LMDS (Teledesic Corp.) 9/22/94

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o An oversize page or document (such as a map) which was too large to be scanned into the RIPS system.

- o Microfilm, microform, certain photographs or videotape.

- o Other materials which, for one reason or another, could not be scanned into the RIPS system.

The actual document, page(s) or materials may be reviewed by contacting an Information Technician. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician.

NRMC-8 Thru 120